
Search Results - Record(s) 1 through 8 of 8 returned.

L17: Entry 1 of 8

File: USPT

Feb 27, 2007

US-PAT-NO: 7184954

DOCUMENT-IDENTIFIER: US 7184954 B1

TITLE: Method and apparatus for detecting bad data packets received by a mobile telephone using decoded speech parameters

DATE-ISSUED: February 27, 2007

US-CL-ISSUED: 704/226

US-CL-CURRENT: 704/226

INT-CL-ISSUED:

TYPE	IPC	DATE	IPC-OLD
IPCP	G10L21/02	20060101	G10L021/02

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPP	<u>G10 L 21/02</u>	20060101

L17: Entry 2 of 8

File: USPT

Mar 14, 2000

US-PAT-NO: 6038529

DOCUMENT-IDENTIFIER: US 6038529 A

TITLE: Transmitting and receiving system compatible with data of both the silence compression and non-silence compression type

DATE-ISSUED: March 14, 2000

US-CL-ISSUED: 704/215; 704/210

US-CL-CURRENT: 704/215; 704/210

INT-CL-ISSUED: [07] G10L 9/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPP	<u>H04 B 14/04</u>	20060101

L17: Entry 3 of 8

File: USPT

Feb 15, 2000

US-PAT-NO: 6026356

DOCUMENT-IDENTIFIER: US 6026356 A

TITLE: Methods and devices for noise conditioning signals representative of audio information in compressed and digitized form

DATE-ISSUED: February 15, 2000

US-CL-ISSUED: 704/201; 704/223
US-CL-CURRENT: 704/201; 704/223

INT-CL-ISSUED: [07] G01L 3/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPS	<u>G10 L 19/00</u>	20060101
CIPN	<u>G10 L 19/06</u>	20060101

L17: Entry 4 of 8

File: USPT

Feb 8, 2000

US-PAT-NO: 6023671
DOCUMENT-IDENTIFIER: US 6023671 A

TITLE: Voiced/unvoiced decision using a plurality of sigmoid-transformed parameters for speech coding

DATE-ISSUED: February 8, 2000

US-CL-ISSUED: 704/214; 704/208
US-CL-CURRENT: 704/214; 704/208

INT-CL-ISSUED: [06] G10L 9/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPS	<u>G10 L 11/06</u>	20060101
CIPS	<u>G10 L 11/00</u>	20060101

L17: Entry 5 of 8

File: USPT

May 25, 1999

US-PAT-NO: 5907822
DOCUMENT-IDENTIFIER: US 5907822 A

TITLE: Loss tolerant speech decoder for telecommunications

DATE-ISSUED: May 25, 1999

US-CL-ISSUED: 704/202; 704/221, 704/226
US-CL-CURRENT: 704/202; 704/221, 704/226

INT-CL-ISSUED: [06] G10L 9/00, G10L 5/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPP	<u>G10 L 19/00</u>	20060101

L17: Entry 6 of 8

File: USPT

Nov 3, 1998

US-PAT-NO: 5831518

DOCUMENT-IDENTIFIER: US 5831518 A

TITLE: Sound producing method and sound producing apparatus

DATE-ISSUED: November 3, 1998

US-CL-ISSUED: 340/384.1; 340/384.4, 395/2.79, 395/2.84

US-CL-CURRENT: 340/384.1; 340/384.4, 704/270, 704/275

INT-CL-ISSUED: [06] G08B 3/00, G10L 3/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPS	<u>G06 F 3/16</u>	20060101
CIPS	<u>G10 K 15/00</u>	20060101
CIPS	<u>G06 F 3/00</u>	20060101

L17: Entry 7 of 8

File: USPT

May 27, 1997

US-PAT-NO: 5633983

DOCUMENT-IDENTIFIER: US 5633983 A

TITLE: Systems and methods for performing phonemic synthesis

DATE-ISSUED: May 27, 1997

US-CL-ISSUED: 395/2.69; 395/2.7, 395/2.67, 395/2.75

US-CL-CURRENT: 704/260; 704/258, 704/261, 704/266

INT-CL-ISSUED: [06] G10L 5/02

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPS	<u>G10 L 13/08</u>	20060101
CIPS	<u>G10 L 13/00</u>	20060101

L17: Entry 8 of 8

File: USPT

Feb 4, 1997

US-PAT-NO: 5600754

DOCUMENT-IDENTIFIER: US 5600754 A

**** See image for Certificate of Correction ****

TITLE: Method and system for the arrangement of vocoder data for the masking of transmission channel induced errors

DATE-ISSUED: February 4, 1997

US-CL-ISSUED: 395/2.3; 395/2.33
US-CL-CURRENT: 704/221; 704/224

INT-CL-ISSUED: [06] G01L 9/00

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPS <u>G10</u> <u>L</u> <u>19/00</u>		20060101
CIPS <u>H03</u> <u>M</u> <u>13/35</u>		20060101
CIPS <u>G10</u> <u>L</u> <u>19/06</u>		20060101
CIPS <u>H04</u> <u>L</u> <u>1/00</u>		20060101
CIPS <u>H04</u> <u>B</u> <u>1/66</u>		20060101
CIPS <u>H03</u> <u>M</u> <u>13/00</u>		20060101

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WEST Search History

DATE: Monday, June 18, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L17	((("5831518" "6038529" "6026356" "6023671" "5633983" "5907822" "5600754" "7184954")!.PN.) .p67-p149.	8
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L16	L15 and 704/\$.ccls.	15
<input type="checkbox"/>	L15	jacobs-p\$.in.	947
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L14	I3	50
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L13	I11 and 704/258.ccls.	2
<input type="checkbox"/>	L12	L11 and (anal\$6 near2 sound)	7
<input type="checkbox"/>	L11	L10 and decod\$4	55
<input type="checkbox"/>	L10	L9 and (sound near2 parameter)	62
<input type="checkbox"/>	L9	transmit\$4 and ((lossy or compress\$3) near5 audio) and parameter and synthesiz\$5	1147
<input type="checkbox"/>	L8	transmit\$4 and ((lossy or compress\$3) near5 audio) and parameter and sunthesiz\$5	0
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L7	L3	50
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L6	((20040225500 5963897 6307140 5986701 5640490 5873062 20060184476 7099828 7209786 20060020294 6980124).pn.)	22
		(5664164 6292830 5020410 5974383 5995933 4821221 5713031 5835892 5915131 5561650 4314236 4334280 4625287 4881129 5189779 5192947 5263138 5288940 5361135 5430283 5563932 5611038 5613147 5630170	
<input type="checkbox"/>	L5	5646699 5699410 5727025 5930226 5949012 5996786 6023017 6085005 6151078 6195118 4805160 5956685 4817484 4903301 5581652 5602926 5633983 5907822 5998725 4386529 4408608 4489437 4541111 5195141 5255211 5300727)	1046
		(4821221 5713031 5835892 5915131 5561650 4314236 4334280 4625287 4881129 5189779 5192947 5263138 5288940 5361135 5430283 5563932 5611038 5613147 5630170 5646699 5664164 5699410 5727025 5930226	
<input type="checkbox"/>	L4	5949012 5996786 6023017 6085005 6151078 6195118 6292830 4827239 4985874 5001959 5014320 5183390 5209695 5216407 5359448 5622275 5647787 4250656 4261476 4276714 4286689 4287803 4308603 4320689 4323995 4334422)	796

<input type="checkbox"/>	L3	((5664164 6292830 5020410 5974383 5995933 4821221 5713031 5835892 5915131 5561650 4314236 4334280 4625287 4881129 5189779 5192947 5263138 5288940 5361135 5430283 5563932 5611038 5613147 5630170 5646699 5699410 5727025 5930226 5949012 5996786 6023017 6085005 6151078 6195118 4805160 5956685 4817484 4903301 5581652 5602926 5633983 5907822 5998725 4386529 4408608 4489437 4541111 5195141 5255211 5300727).pn.)	104
<input type="checkbox"/>	L2	((((5664164 6292830 5020410 5974383 5995933 4821221 5713031 5835892 5915131 5561650 4314236 4334280 4625287 4881129 5189779 5192947 5263138 5288940 5361135 5430283 5563932 5611038 5613147 5630170 5646699 5699410 5727025 5930226 5949012 5996786 6023017 6085005 6151078 6195118 4805160 5956685 4817484 4903301 5581652 5602926 5633983 5907822 5998725 4386529 4408608 4489437 4541111 5195141 5255211 5300727).pn.) and digital and synthesiz\$6 and sound and speech and analyz\$3)	4
<input type="checkbox"/>	L1	((((20040225500 5963897 6307140 5986701 5640490 5873062 20060184476 7099828 7209786 20060020294 6980124).pn.) and ((5664164 6292830 5020410 5974383 5995933 4821221 5713031 5835892 5915131 5561650 4314236 4334280 4625287 4881129 5189779 5192947 5263138 5288940 5361135 5430283 5563932 5611038 5613147 5630170 5646699 5699410 5727025 5930226 5949012 5996786 6023017 6085005 6151078 6195118 4805160 5956685 4817484 4903301 5581652 5602926 5633983 5907822 5998725 4386529 4408608 4489437 4541111 5195141 5255211 5300727).pn.))	0

END OF SEARCH HISTORY